#### REMARKS

Claims 10-12 are amended. Claims 1-25 remain in the application for consideration. In view of the following remarks and/or remarks, Applicant respectfully requests reconsideration and allowance of the subject application.

### § 101 Rejections

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Claims 10-12 stand rejected under 35 U.S.C. § 101 "because the claims do not meet the 35 U.S.C. requirements (the claims have improper language regarding the storage medium)."

Applicant respectfully disagrees with the Office's rejection. Nevertheless, in the interest of advancing the prosecution of this matter, Applicant has amended these claims. Accordingly, Applicant respectfully requests that the rejections under § 101 be withdrawn.

## § 103 Rejections

Claims 1-25 stand rejected under 35 U.S.C. § 103(a) as being obvious over U.S. Patent No. 6,744,472 to MacInnis et al. (hereinafter "MacInnis") in view of U.S. Patent No. 6,539,059 to Sriram et al. (hereinafter "Sriram").

# The Claims

Claim 1 recites a method comprising:

 receiving a command from a decoder application at an application program interface (API), wherein the API is configured to facilitate the use of a plurality of different multimedia accelerators with the decoder application; and

lee@hayes 9 Application 09/839,679

 generating one or more filter control command data structures, recognizable by a communicatively coupled accelerator including one or more parameters which, when received by the accelerator, affects one or more filter settings of the accelerator based, at least in part, on the content of the received command.

 In making out the rejection of this claim, the Office argues that its subject matter is rendered obvious in view of MacInnis and Sriram. Specifically, the Office argues that MacInnis discloses all of the features of the claim except for an application program interface (API). The Office then states "the examiner notes that the system depicted in figure 1 would require an interface to correctly operate". The Office then acknowledges that MacInnis fails to show "the API configured to facilitate the use of a plurality of accelerators" and instead relies on Sriram as disclosing an API that is "configured to facilitate the use of a plurality of different multimedia accelerators with the decoder application", as claimed. The Office argues that one would have been motivated to combine the teachings of these references "in order to obtain an apparatus that is more versatile by being able to correctly and effectively facilitate the use between multiple processors of a system."

Applicant respectfully traverses this rejection and submits that the Office has not established a *prima facie* case of obviousness.

First, Applicant submits that the references do not collectively disclose all of the subject matter of this claim. For example, the *integrated circuit* system of MacInnis simply does not inherently disclose an application program interface (API) that would be necessary for it to correctly operate, as the Office contends. Also, Column 57 (lines 21-37) of MacInnis discusses the capabilities of the

les@hayes 10 Application 09/839,679

graphics accelerator, but not "generating one or more filter control command data structures", as claimed.

In addition, the monitor processor in Sriram cannot be equated with an application program interface (API), as that term is used and understood in the context of the subject application (see e.g. pages 3-4)). In fact, the monitor processor in Sriram is actually part of the system memory stored on the decoder itself (see e.g. Sriram, Fig. 1) and is merely a processor that splits picture decoding into multiple sub-processes of the same process (see e.g. Sriram, Column 7 (lines 49-50) and Column 8 (lines 19-21)). As such, it could not possibly be configured to facilitate the use of "a plurality of different multimedia accelerators...", as that term is understood and used in the context of the subject application (see e.g. the subject application, Pages 4-5) (emphasis added).

Second, Applicant respectfully submits that the Office's stated motivation "to obtain an apparatus that is more *versatile* by..." is too general and could serve as the basis for making *any* modification to MacInnis. In other words, it fails to explain *why* one would be motivated to make this specific proposed modification. Indeed, the only explanation offered by the Office is that the apparatus would be more versatile "by being able to correctly and effectively facilitate the use between multiple processors of a system". However, Applicant fails to see how this is relevant to MacInnis, which does not appear to suffer from any deficiency associated with this proposed modification.

Finally, Applicant submits that modifying the integrated chip structure of MacInnis with the hierarchically regimented decoding system of Sriram would impermissibly render MacInnis unsatisfactory for its intended purpose and impermissibly change its principle of operation. (see MPEP 2143.01).

Specifically, Sriram teaches a video decoder which includes multiple subprocessors and a system memory storing a monitor processor to control the subprocessors. (see e.g. Sriram, Fig. 1). In contrast, the video decoder in MacInnis
does not itself comprise the accelerator or the memory controller. In addition, the
memory in MacInnis is not included on the graphics chip at all (See Figs. 1-2).
Indeed, the architectures of Sriram and MacInnis are so different that even a
cursory inspection shows that modifying McInnis would radically change its
principle of operation and render it unsatisfactory as an integrated chip for
controlling a television display. Simply put, the teachings of MacInnis and Sriram
are too technologically inconsistent for one to have been motivated to combine
them.

In view of the above discussion, the Office has not established a *prima* facie case of obviousness. Accordingly, for at least this reason, Applicant traverses this rejection and submits that this claim is allowable.

Claims 2-11 depend from claim 1 and are allowable as depending from an allowable base claim. These claims are also allowable for their own recited features which, in combination with those recited in claim 1, are neither disclosed nor suggested in the references of record, either singly or in combination with one another.

Claim 12 recites a storage medium comprising a plurality of executable instructions which, when executed, implement an application program interface (API) to dynamically generate one or more filter control command data structures in response to a command received from a decoder application, wherein the one or more filter control command data structure(s) include one or more parameters, which, when received by a communicatively coupled accelerator, effect one or

more filter settings on the accelerator in accordance with the received command, wherein the API is not specific to any particular multimedia application and/or multimedia accelerator.

In making out the rejection of this claim, the Office relies on the same argument as that proffered for claim 1. Accordingly, for the reasons given above with respect to claim 1, Applicant respectfully traverses this rejection and submits that the Office has not established a *prima facie* case of obviousness.

In addition, Applicant notes that the Office has not addressed "wherein the API is not specific to any particular multimedia application and/or multimedia accelerator." This is not surprising since the monitor processor (considered an API by the Office) in Sriram is actually part of the video decoder itself, which also includes all of the associated sub-processors (which are considered accelerators by the Office).

In view of the above discussion, the Office has not established a *prima* facie case of obviousness. Accordingly, for at least this reason, this claim is allowable.

Claims 13-17 depend from claim 12 and are allowable as depending from an allowable base claim. These claims are also allowable for their own recited features which, in combination with those recited in claim 12, are neither disclosed nor suggested in the references of record, either singly or in combination with one another.

Claim 18 recites a computing system comprising:

- · a decoder application to process received media content; and
- an operating system including an application program interface (API), support the media processing, wherein the API generates one

lee Thayes 13 Application 09/839,679

In making out the rejection of this claim, the Office relies on the same argument as that proffered for claim 1. In addition, the Office relies on Columns 5 (lines 58-67) and 12 (lines 59-63) of Sriram as disclosing "wherein the decoder application is configured to iteratively issue configuration commands reflecting ...until choosing one that is acceptable to both the decoder application and the accelerator".

Accordingly, for the reasons given above with respect to claim 1, Applicant respectfully traverses this rejection and submits that the Office has not established a *prima facie* case of obviousness.

In addition, Applicant submits that the Office has mischaracterized Columns 5 and 12 of Sriram. Specifically, these portions simply have nothing to do with a decoder application that is "configured to *iteratively* issue configuration commands reflecting various alternative degrees and methods of decoding acceleration capability until choosing one that is acceptable to both the decoder application and the accelerator". (emphasis added). These excerpts are reproduced below for the Office's convenience:

Data structures are one component of the invention. Data structures for different block communication and parameter passing have been chosen according to the bit stream hierarchy. Several factors were considered in determining the organization of these parameters. Some of

leev haves 14 Application 09/839,679

the factors are: (1) implementing video decoding using multiple processes efficiently; (2) efficient argument passing between different compute blocks; (3) computational efficiency; (4) efficient data flow (minimal data replication); and (5) good data cache effects.

Column 5 (lines 58-67)

Any given processing unit (for example, Motion Compensation) needs only a subset of these parameters. A Macroblock structure is defined in such a way that all the parameters needed for Macroblock processing can be found in the MB data structure.

Column 12 (lines 59-63)

In view of the above discussion, the Office has not established a *prima* facie case of obviousness. Accordingly, for at least this reason, this claim is allowable.

Claims 19-25 depend from claim 18 and are allowable as depending from an allowable base claim. These claims are also allowable for their own recited features which, in combination with those recited in claim 18, are neither disclosed nor suggested in the references of record, either singly or in combination with one another.

#### Conclusion

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All of the claims are in condition for allowance. Accordingly, Applicant requests a Notice of Allowability be issued forthwith.

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Respectfully Submitted,

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Bv: